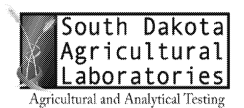
Performed By:



Nebraska Department of Agriculture P.O. Box 94756 Lincoln, NE 68509-4756

Report Date: 2019-04-19 **Final Report** Package ID: 20190403-002

South Dakota Agricultural Laboratories have examined the sample of

Product: 032919TLC112 Wetcake distillers dryed grain (DDG)

NE Sample No: 4603

Sample Transmittal No: 3123

Inspector Name: Tim Creger Collection Date: 2019-03-29 Date Received: 2019-04-03

SDAL Laboratory

19NE001754

Number:

Guarantor:

Property Owner/Facility: Alt En, LLC

1344 County Road 10 Mead, NE 68041

ANALYTE	FOUND	DETECTION LIMIT	DUPLICATE
Acetamprid	ND ppb	5.00 ppb	ND
Azoxystrobin	2,340 ppb	5.00 ppb	2,180
Clothianidin	427,000 ppb	5.00 ppb	440,000
Fludioxonil	1,990 ppb	5.00 ppb	2,660
Imidacloprid	253.00 ppb	5.00 ppb	176.00
Metalaxyl	1,730 ppb	5.00 ppb	1,610
Metconazole	ND ppb	5.00 ppb	ND
Propiconazole	<5 ppb	5.00 ppb	<5
Prothioconazole	6,980 ppb	5.00 ppb	6,740
Pyraclostrobin	ND ppb	5.00 ppb	ND
Tebuconazole	11,700 ppb	5.00 ppb	11,400
Thiacloprid	ND ppb	5.00 ppb	ND
Thiamethoxam	85,100 ppb	5.00 ppb	87,000
Trifloxystrobin	5,640 ppb	5.00 ppb	5,460

Comments:

Definitions:

ppb = parts per billion

Detection Limit = Lowest concentration that can be quantitatively reported with confidence

ND = Not Detected above the limit of quantification

Duplicate = Concentration found in repeat sample analysis

Reviewed By: Regina Wixon, Ph.D.

THE RESULTS OF THIS EXAMINATION WILL BE PUBLISHED AS PROVIDED BY LAW.

The South Dakota Agricultural Laboratory's quality assurance procedures comply with the Nebraska Department of Agriculture's quality assurance project plan which has been approved by the United States Environmental Protection Agency.

Submitted by the customer:

NEBRASKA DEPARTMENT OF AGRICULTURE Animal and Plant Health Protection, Lincoln, NE. 68509

Pesticide Sample Collection Report

	-
Sample No. 4603 Date collected State Investig	
Date(s) shipped, purchased, or applied	Sample transmittal number Data sent to lab 4/2/14
	sample matrix and reason for collection.
	er's dryed grain (ODG)
C Use-dilution	, , , , , , , , , , , , , , , , , , , ,
X Residue	
a Other	
Instructions for analysis (AS, SE, M, PB, Mg, Cd) Fluis	gloides: strobilurius, triazoles, metallax
	duss neonicitivoids
+W5_c+f	Mailing address (if different than property address)
Alt En. LLC	
Street address/	City/State/2ip Mead. NE 68041
1344 Count Road D Original records and samples sent to (specify location)	Proceedings of the second seco
Lot or code quipiber(s)	Size and number of containers in lot
Sample collected or prepared in the following manner	8/ ,
7-8168, in multiple scoops us	19 New /291. measuring cup
Related samples '	
Was notice of inspection used? XYes Q No	Was a receipt for the sample(s) issued? XYes □ No
Remarks and/or map of area and location where sample was obtained Wetcake distillers dried	wain from ethanol plant,
	,
NEBRASKA DEPARTMENT	MPLE NO. 4603 PAR 3/29/10 165
cyc hour	ANATURE IM CUGES
· · · · · · · · · · · · · · · · · · ·	N. Ballit & T. B. (Implector, Analyst or Technician)
	INT NAME & TITLE (Indepense) Analysis or Technicism)
Sample collector's name (printed)	Sample collector's supultare/
Tin Creger	Jan Qual

20170817027827_Pesticide Sample Collection Report (07/11)